

MultiConnect[®] eCell

LTE OnGo CBRS Cellular to Ethernet Bridge

MultiConnect^{*} eCell cellular to Ethernet bridge makes adding private LTE connectivity to existing wired assets quick

MULTITECH

MultiConnect eCell

and easy. Providing primary or secondary (wireless failover) network access to vending machines, kiosks, digital signs, ATM machines and countless other fixed assets that require reliable, always-on connectivity. With LTE Cat 12 OnGo CBRS (Citizens Broad Band Radio) shared wireless spectrum, there's no need to sacrifice bandwidth when switching between cellular and Ethernet. Plus, the easy set up wizard, bundled antenna, power supply and Ethernet cable make installation a snap. Best of all, it's cost-optimized to give you exactly what you need with minimal complexity in a rugged, aluminum chassis suitable for even extreme environments. The MultiConnect eCell reduces time to market as well as cost – so you can deploy your solution fast.



BENEFITS

- Simple, low-cost connectivity solution for dedicated private networks, neutral host networks, and fixed wireless networks
- FCC-Authorized end user device for Band 48 and OnGo CBRS networks
- Approved interoperability with CBRS base stations and access points
- Cloud-based device management platform for Over-The-Air network diagnostics and configuration at no extra cost

FEATURES

- LTE Category 12 performance
- Single Ethernet LAN port
- Ruggedized, aluminum enclosure



.

DGO

www.multitech.com/ecell

HIGHLIGHTS

Applications

MultiConnect eCell cellular to Ethernet bridges are used in a wide variety of private LTE applications such as digital signage, smart vending, smart energy or home medical monitoring. It can also be used to provide main internet broadband and backup access for business continuity; WAN failover or OBM (Out-of-Band Management) path to IT devices at your remote sites. The MultiConnect eCell will help to ensure infrastructure is accessible from anywhere, even during system or network outage. Because they are certified and carrier approved, customers are able to quickly deploy with cellular connectivity to realize new revenue streams, opex reduction or improved service offering.

Comprehensive Service and Support

The MultiTech commitment to service means we provide a two year product warranty and service that includes free technical support, 24 hour website, and FTP support.

SPECIFICATIONS

Models	MTE-L12G1	
Performance	LTE Cat. 12	
Private LTE Frequency Band	CBRS (3.5 GHz): Bands 42, 43, 48	
	4G: FDD/TDD LTE Bands 1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 14, 18, 19, 20, 26, 29, 30, 32, 41, 42, 43, 46, 48, 66	
Other Frequency Band	DC-HSPA+ (42/5.76 Mbps) Bands 1, 2, 4, 5, 6, 8, 9, 19	
	Unlicensed Bands: LTE-LAA (5 GHz): Band 46	
Packet Data*	Up to 600 Mbps downlink / Up to 150 Mbps uplink	
Diversity /MIMO	Rx Diversity, MIMO	
LEDs	Power, SIM, Internet, Signal, Ethernet	
Power Requirements		
Voltage	12VDC (120V power adapter provided) or DC power cable	
Connectors		
Cellular	(CELL and AUX): Two female SMA antenna connectors	
SIM	Mini SIM 2FF	
LAN	RJ-45, 10/100 BaseT	
Power	2.5 mm plug (unthreaded)	
Physical Description		
Physical Dimensions (LxWxH)	3.2" x 2.5" x 1.2" (81.2 x 63.5 x 30.5 millimeters)	
Physical Weight	1.0 lbs (0.45 Kg)	
Chassis Type	Aluminum	
Mounting	Desk Mount / Wall Mount (using mounting tab provided)	
Environmental		
Operating Temperature	+14°F to +122°F (-10°C to +50°C)	
Storage Temperature	-40°F to +185°F (-40°C to +85°C)	
Relative Humidity	Operating: 10% to 85% non-condensing / Storage: 5% to 90%	
Certifications		
Regulatory Compliance	OnGo FCC Part 96 CBRS, FCC Part 15	
Quality	MIL-STD-810G: High Temp, Low Temp, Random Vibration SAE J1455: Transit Drop & Handling Drop, Random Vibration, Swept-Sine Vibration IEC68-2-1: Cold Temp / IEC68-2-2: Dry Heat	
Warranty	2-Years / www.multitech.com/legal/warranty	

* Actual performance speeds may be affected by a variety of attributes such as cell tower distance, data loads, packet sizes, etc. † See user guide for more information.

ORDERING INFORMATION

MultiConnect eCell

Model	Description	Region
MTE-L12G1-B07-US	Private LTE OnGo CBRS Cat 12 Cellular to Ethernet Bridge w/US Accessory Kit	North America

Accessory Kit includes: Power supply with US power blade, two cellular antennas, mounting tab and Ethernet cable.

Go to www.multitech.com for detailed product model numbers. Use ordering codes for specific build options.

Features and specifications are subject to change without notice.

Trademarks and Registered Trademarks: MultiTech and the MultiTech logo, MultiConnect: Multi-Tech Systems, Inc. All other products and technologies are the trademarks or registered trademarks of their respective holders.

2020-04 · 86002226 · © 2020 Multi-Tech Systems, Inc. All rights reserved.

Services & Warranty

MultiTech's comprehensive Support Services programs offer a full array of options to suit your specific needs. These services are aimed at protecting your investment, extending the life of your solution or product, and reducing total cost of ownership. Our seasoned technical experts, with an average tenure of more than 10 years, can walk you through smooth installations, troubleshoot issues and help you with configurations.

Technical Support Services

At MultiTech, we're committed to providing you personalized attention and quality service while providing you a quick response to your product support needs. We have several options of support for you to choose from.

For additional information on Support Services as well as other service offerings, please contact your MultiTech representative or visit www.multitech.com/support.go



World Headquarters

Multi-Tech Systems, Inc. 2205 Woodale Drive Mounds View, MN 55112 U.S.A. Tel: 763-785-3500 Toll-Free: 800-328-9717 Email: sales@multitech.com www.multitech.com

EMEA Headquarters

Multi-Tech Systems (EMEA) Strata House 264-270 Bath Road Harlington UB3 5JJ United Kingdom Tel: +(44) 118 959 7774 Email: sales@multitech.co.uk www.multitech.co.uk



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

MultiTech: MTE-L12G1-B07-US